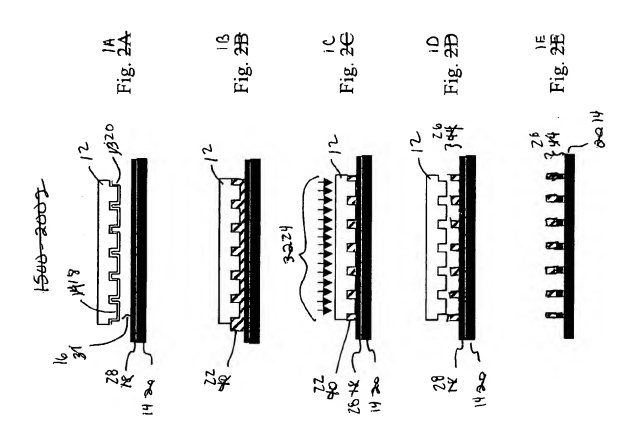


2 \$ 5





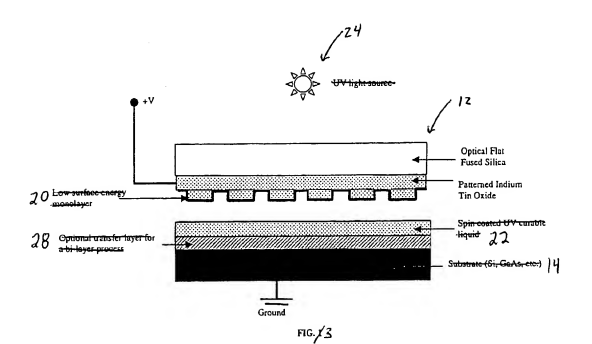
j

15 × 5



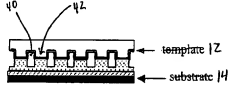
APP. NO.: 09/905,718

Inv.: Willson et al.
Atty: Kenneth C. Brooks (512) 339-7760
ANNOTATED MARKED-UP DRAWING

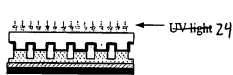




 Apply electric field and maintain uniform gap to induce the liquid to adhere to the template



• UV cure the liquid



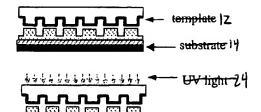
- Separate the template from the substrate.
- Etch to break-through UV cured liquid, followed by RIE etch transfer into transfer layer to obtain high-aspect ratio structure



FIG. 74



 Apply electric field and maintain uniform gap to induce the liquid to be attracted to the template without making contact



- UV cure the liquid
- Etch to break-through UV cured liquid, followed by RIE etch transfer into transfer layer to obtain high-aspect ratio structure

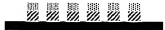


FIG. \$5



